2020 CATALOG

Prices valid through 3.31.2020. Prices are subject to change.
Hello and welcome to the NOVA Catalog for 2020

A key to our success is our continued leadership in innovation. We are always investing in new products that will enable you to extend your woodturning and woodworking into exciting new areas. This year is no exception, we will have multiple releases over the season - NOVA Viking 16" DVR Drill Press, NOVA Orion 18" DVR Lathe, NOVA Comet II DR Lathe and the NOVA Comet 14 DR Lathe.

We don’t just stop at products, either. Our recent investments into our customer service systems means we can now deliver a faster, more efficient service to you both online and via the phone. Our searchable database (teknatool.com/support) enables you to find manuals, parts lists, exploded drawings, frequently asked questions, videos and photos.

We greatly value contact with our customers so if you have any suggestions or comments for us, please get in touch. We enjoy hearing from you.

Joel Latimer, President

NEW! Now with Digital Readout Screen!

Comet II DR Lathe
SKU: 46300 ($599+)

Portables, space saving – yet delivers the capacity and rugged stability of larger lathes. Now with Digital Readout Screen! And YES, with proven NOVA quality, durability and features. NOVA’s unique Comet VersaTurn™ Adaptable Technology with available accessory attachments, transforms the Comet DR Lathe into an all-in-one woodworking and woodturning system. See p.14 for NOVA Comet VersaTurn™ Accessories.

SPECIFICATIONS
- Spindle: 1" x 8TPI RH
- Headstock Taper: 2MT Hollow
- 2MT Spindle Taper Hollow
- 3/4HP 208 single phase, 60Hz Variable Speed
- 2 Step Electronic Variable Speed range:
  - Manual – 250 – 4000 RPM Forward and Reverse
  - Fast range: from 750 RPM up to 3,450 RPM for miniature turning work.
- Headstock Taper: 2MT hollow
- Spindle speeds: 250 - 4,000 RPM Forward and Reverse

WARRANTY:
- 1 Year Full Replacement Warranty on Motor and Controller
- 2 Year Full Replacement Warranty on all other Parts
- Restrictions apply.

NEW! Digital Readout and 14” Swing!

Comet 14 DR Lathe
SKU: 46900 ($599+)

The NOVA Comet 14 DR continues the legacy of the Comet Midi Lathe with expanded capacity and digital functionality. Solid cast iron lathe with Digital Readout and a 14” Swing Capacity. The NOVA Comet 14 DR is the perfect solution for a wide variety of projects from small pens to larger bowls and platters.

SPECIFICATIONS
- Dimensions: 33”/838.2mm x 9/228.6mm x 18”/457.2mm
- Weight: 85lbs/38.5kgs
- Shipping Weight: 91lbs/41kgs
- Motor – 3/4HP 120v single phase, 60Hz Variable Speed
- 2MT Spindle Taper hollow
- Headstock Taper: 2MT hollow
- Spindle: 1” x 8TPI RH
- Spindle speeds: 250 - 4,000 RPM Forward and Reverse

WARRANTY:
- 1 Year Full Replacement Warranty on Motor and Controller
- 2 Year Full Replacement Warranty on all other Parts
- Restrictions apply.

Questions? Call us at 866-748-3025

Watch product videos and reviews
youtube.com/teknatoolnova

Follow us on Facebook
twitter.com/NOVAWoodworking

Download the NOVA App!
Search for “NOVA woodworking”

NOVA owner? Register your warranty

Teknatool® USA, Inc.
4459 136th Avenue North, Clearwater, FL 33762, USA
Call us at: 866-748-3025 or 727-956-3433

SAFETY ADVISORY!
Only use authentic NOVA accessories on your NOVA chuck. Using non-genuine NOVA accessories could lead to operation and safety issues and will void the warranty. NOVA accessories are designed for use only on NOVA Chucks.

NEW PRODUCTS

Drill Presses

Workshop and Drill Press Accessories

Chucks

Chuck Accessories/Inserts

Lathe Accessories

Chisels

Bundles

New Products

CONTENTS
**CHUCK BUNDLES**

All chuck bundles on this page come in a sturdy storage case with handle.

---

**nova Direct Thread 1” x 8TPI Reversible G3 Chuck Bundle**

SKU: 48246

48202 G3 Direct Thread 1” x 8TPI Reversible Chuck (Will not accept chuck adapter. Will only accept NOVA Spindle Adaptors 100M or 100S), 50mm/2” Jaws, 100mm/4” Jaws and Pin Jaw set, in a sturdy storage/carry case. Up to 350mm/14” diameter bowls (using standard 50mm/2” jaws) and up to 150mm/6” length spigots (using standard 50mm/2” jaws). Other accessory jaws will extend your capacity.

$183.99

**nova SuperNOVA2 Value Bundle Direct Thread 1-1/4” x 8TPI**

SKU: 23099

Includes the popular 23055 SuperNOVA2 Chuck Direct Thread 1¼” x 8TPI (23099 is not available individually. Will not accept chuck adapter. Will only accept NOVA Spindle Adaptors 100M or 100S). 50mm/2” Jaws, 100mm/4” Jaws and the 130mm/5” Jaws in a sturdy storage case. Up to 15” diameter lathes capacity. Bows up to 350mm/14” (using standard 50mm/2” Jaws) and up to 150mm/6” length spigots (using standard 50mm/2” Jaws). Other accessory jaws will extend your capacity.

$229.99

---

**nova G3 Bowl TurningChuck Bundle Direct Thread 1” x 8TPI**

SKU: 48256

48212 G3 Direct Thread 1” x 8TPI Reversible Chuck (Will not accept chuck adapter. Will only accept NOVA Spindle Adaptors 100M or 100S), 50mm/2” Jaws, 100mm/4” Jaws, Cola Jaw Buffer Kit, 12” Cola Jaw Key Handle, Woodworm Screw and fastenings in a sturdy storage case with handle.

$179.99

**nova SuperNOVA2 Bowl Turning Chuck Bundle Insert Version**

SKU: 23104

Includes the popular 23055 SuperNOVA2 Insert Chuck, 50mm/2” Jaws, 10” Large Cole Jaws, Cola Jaw Buffer Kit, 1-Bar Handle Chuck Key, Woodworm Screw and fastenings in a sturdy storage case with handle. Requires insert/adaptor to fit to your specific lathe spindle.

$259.99

---

**nova SuperNOVA2 Chuck and Jaw Accessory Bundle**

SKU: 23245

The popular 23055 SuperNOVA2 Chuck, PLUS the most popular chuck accessories in one easy and convenient bundle. Contains 23055 SuperNOVA2 Chuck (Insert Adapter required, additional purchase), 50mm/2” Jaws, 100mm/4” Jaws, Standard 10” Cole Jaws. This enables you to do small bowl and spigot work (less than 1/2”) to larger work (up to 14”) plus finishing of bowl bottoms.

$284.99

---

**nova Small Chuck Jaw Accessory Bundle**

SKU: 6038

NOVA’s most popular chuck accessories in one easy and convenient bundle. Includes 30mm/1” Jaws, Mini Spigot Jaws, Mini Cola Jaws to take you from holding small spigots and bowls, through to finishing of bowl bottoms. 2020. For work that is below the 20mm/0” Jaws Bo25. Longer jaws allow for very powerful spigot grip for smaller work such as lace bobbins. 6060. A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or to reshape the bottoms of bowls that have already been turned. Mini Cola Jaws are suitable for lathes with a minimum 87/203mm swing diameter.

$133.99

---

**nova Large Chuck Jaw Accessory Bundle**

SKU: 6037

NOVA’s largest Chuck Accessories for when you want to do BIG work. Includes 150mm/6” Jaws, PowerGrip Jaws, Long New Jaws, JS20N. The big brother to the 100mm/4” jaw set. Designed to handle large work up to 750mm/29” diameter. JS20N, the most powerful jaw available for large spigots/roll form turning. Double jaws (1½” radius at the 75mm/3” and 150mm/6”) Jumbos jaw sets. 6017. A 50mm/2” rise above their mounting base means very long reach deep inside of bowls. Tremendous holding power externally & internally - very versatile jaws.

$184.99

---

**nova SuperNOVA2 Bowl**

 SKU: 6033

All chuck bundles on this page come in a sturdy storage case with handle.

$164.99

---

**Visit teknatool.com for a list of authorized dealers**

Questions? Call us at 866-748-3025
FOR OVER 30 YEARS

NOVA was the first to manufacture 4-Jaw Self Centering Chucks in woodturning in 1988. With its feature rich, high quality chuck system, NOVA remains the premium brand of choice for woodturners and woodworkers. NOVA chucks and jaws have been developed to provide ultimate holding power, interchangeability, reliability and value. We are proud to offer the highest quality chucking system available.

All NOVA chucks feature the same jaw fixings that will accept the full range of NOVA series jaws providing great flexibility. For safety and quality of fit, we do not recommend fitting any other brand accessories to NOVA chucks, or fitting NOVA brand accessories to inferior branded chucks. Choose only genuine NOVA certified products.

Direct Thread or Insert Version Chucks

Direct Thread chucks have a specific thread and do not accept inserts. Insert version chucks accept insert adaptors and ensure maximum adaptability with different lathe spindle threads. If you change your lathe, you will only need to buy an inexpensive adaptor to use your NOVA chuck. The lathe thread size needs to be one of the 25 adaptor sizes listed on page 12.

Largest Range of Accessories on the Market

All NOVA chucks feature the same jaw fixings that will accept the full range of NOVA series jaws - providing great flexibility. Largest range of accessories on the market - fully compatible with NOVA Standard Chuck jaws and accessories

High Tensile Strength

The chuck bodies are made from precision machined K1045 high tensile steel for superior strength and performance. Polished soft metal finish allows for finer tolerances.

Precision Engineered Geared Action

TuffLock™ technology provides precise, hardened geared action and delivers exceptionally strong smooth. Solid and vibration free.

Easy-to-Use, Self-Centering Design

All NOVA chucks are four jaw self-centering scroll chucks. This means that you don’t need to be exact in your measurements for holding. Allows flexibility in both the expansion and contraction modes. The four-jaw design firmly grips both round and square wood.

Auto Stop Safety Feature

All NOVA chucks are designed with an automatic safety stop built into the jaw slide. Auto Stop prevents jaws from protruding beyond the chuck body while providing safe turning conditions in all operating modes.

IMPORTANT NOTICE: Safety Advisory! Choose only authentic NOVA certified products. For safety and quality of fit, we do not recommend fitting any other brand accessories to NOVA chucks, or fitting NOVA brand accessories to inferior branded chucks.

Award-Winning Design and Technology for Over 30 Years

6 YEAR FULL REPLACEMENT WARRANTY ON ALL CHUCKS AND CHUCK JAWS

Visit teknatool.com for a list of authorized dealers

Questions? Call us at 866-748-3025

NOVA CHUCKS

NOVA Titan III Chuck

Direct Thread 1-1/4" x 8TPI

Our largest and most powerful chuck. Superior holding power for large projects with 9 fixing screws for each jaw. For the large sized PowerGrip Chucks (jaws included), fits most larger lathes with 16” - 24” swing. Capable of handling much larger work than the SuperNOVA2. Fully sealed backdriving plates, Extra-long precision hardened jaw slides with safety stop, featuring 3 screw positions for added security. Fast adjustment and powerful grip with precise hardened geared action. Bell maw, comfort grip handle locks positively and quietly into position. Plus, few optional large, heavy duty jaws with wide faces and deep grip - specially designed for large turning projects. Will not accept chuck adaptors. Will only accept NOVA Spindle Adaptors 9834, 9806.

$323.99

SKU: 13060

Direct Thread Chuck 1-1/4" x 8TPI (Non-insert. Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9834, 9806.)

Includes 5" PowerGrip jaws (inclusive to Titan III), T-bar handle, Woodworm Screw and fastenings

NOVA G3 Geared Chuck

Insert Version and Direct Thread 1” x 8TPI Reversible

Ideal for Mini, Midi and smaller lathes with up to .75” diameter swing. Provides a high power geared chuck option for smaller lathes. Light weight and with less overhang which is perfect for smaller lathes so you don’t have to stress on the spindle. The powerful geared TuffLock grip with its precise, hardened gear action delivers a solid, vibration free performance. This key has a fast, positive location, and is easy and comfortable to use. Single handed operation means more time spent turning and less time preparing. NOVA G3 has a fast, positive location, and is easy and comfortable to use. Single handed operation means more time spent turning and less time preparing. 48232

Direct Thread 1-1/4" x 8TPI

$137.99

SKU: 48202

Insert Chuck

Both versions include 50mm jaws, T-bar handle, Woodworm Screw and fastenings

NOVA SuperNOVA2 Chuck

Insert Version

This powerful and solid chuck is perfect for use on lathes with up to a 24” swing. Packed with innovative features such as a fully sealed composite indexing backdriving plate and copper infused jaw slides. Large, smooth and strong with you couldn’t handle better can be tightened with greater security. Requires only one handle to operate the bell in the Allen Key Soft. It has a large easy grip handle; making it quick to tighten. Its patented qwiring system delivers incredible gripping power. You’ll find yourself turning larger, more delicate stems.

$189.99

SKU: 23055

Direct Thread Chuck SuperNOVA 2

23055: includes 50mm jaws, T-bar handle, Woodworm Screw and fastenings

$164.99

SKU: 23067

Insert Chuck Body Only

NOVA Precision Midi Chuck

Direct Thread 1” x 8TPI RH

Its compact size minimizes loads on small spindles and bearings. Very accurate, high quality - built to the same exacting standards as the SuperNOVA and Titan Chucks. Takes some accessory range as the other NOVA chucks to deliver you maximum versatility. Auto jaw stop, copper composite jaw slides - many features found on more expensive chucks. Quick two handle operation makes it ideal for fast production turning of smaller pieces. Will not accept chuck adaptors. Will only accept NOVA Spindle Adaptors 9840, 9806.

$129.99

SKU: 48111

Direct Thread Chuck

RH (Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9840, 9806.)

Includes 50mm jaws, 2 handle operation, Woodworm Screw and fastenings

NOVA Titan III Chuck

Direct Thread 1-1/4" x 8TPI

Includes 5" PowerGrip jaws (inclusive to Titan III), T-bar handle, Woodworm Screw and fastenings.

Titan III Chuck

SKU: 48202

$137.99

Direct Thread Chuck Reversible 1-1/4" x 8TPI RH (Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9834, 9806.)

Includes 5" PowerGrip jaws (inclusive to Titan III), T-bar handle, Woodworm Screw and fastenings.

Titan II Chuck

SKU: 48111

$129.99

Direct Thread Chuck

RH (Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9840, 9806.)

Includes 50mm jaws, 2 handle operation, Woodworm Screw and fastenings.

Titan III Chuck

SKU: 48202

$137.99

Insert Chuck

Both versions include 50mm jaws, T-bar handle, Woodworm Screw and fastenings

Titan II Chuck

SKU: 48111

$129.99

Insert Chuck

Both versions include 50mm jaws, 2 handle operation, Woodworm Screw and fastenings.

NOVA G3 Geared Chuck

Insert Version and Direct Thread 1” x 8TPI Reversible

Ideal for Mini, Midi and smaller lathes with up to .75” diameter swing. Provides a high power geared chuck option for smaller lathes. Light weight and with less overhang which is perfect for smaller lathes so you don’t have to stress on the spindle. The powerful geared TuffLock grip with its precise, hardened gear action delivers a solid, vibration free performance. This key has a fast, positive location, and is easy and comfortable to use. Single handed operation means more time spent turning and less time preparing. NOVA G3 has a fast, positive location, and is easy and comfortable to use. Single handed operation means more time spent turning and less time preparing. 48232

Direct Thread 1-1/4" x 8TPI

$137.99

SKU: 48202

Insert Chuck

Both versions include 50mm jaws, T-bar handle, Woodworm Screw and fastenings

Titan II Chuck

SKU: 48111

$129.99

Direct Thread Chuck

RH (Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9840, 9806.)

Includes 50mm jaws, 2 handle operation, Woodworm Screw and fastenings.

Titan III Chuck

SKU: 48202

$137.99

Insert Chuck

Both versions include 50mm jaws, T-bar handle, Woodworm Screw and fastenings

Tufflock™ technology provides precise, hardened geared action and delivers exceptionally strong smooth. Solid and vibration free.

Quick two handle operation makes it ideal for fast production turning of smaller pieces. Will not accept chuck adaptors. Will only accept NOVA Spindle Adaptors 9840, 9806.

Includes 50mm jaws, 2 handle operation, Woodworm Screw and fastenings.

Titan II Chuck

SKU: 48111

$129.99

Direct Thread Chuck

RH (Will not accept chuck adaptor. Will only accept NOVA Spindle Adaptors 9840, 9806.)

Includes 50mm jaws, 2 handle operation, Woodworm Screw and fastenings.

Titan III Chuck

SKU: 48202

$137.99

Insert Chuck

Both versions include 50mm jaws, T-bar handle, Woodworm Screw and fastenings

Direct Thread or Insert Version Chucks

Direct Thread chucks have a specific thread and do not accept inserts. Insert version chucks accept insert adaptors and ensure maximum adaptability with different lathe spindle threads. If you change your lathe, you will only need to buy an inexpensive adaptor to use your NOVA chuck. The lathe thread size needs to be one of the 25 adaptor sizes listed on page 12.

Largest Range of Accessories on the Market

All NOVA chucks feature the same jaw fixings that will accept the full range of NOVA series jaws - providing great flexibility. Largest range of accessories on the market - fully compatible with NOVA Standard Chuck jaws and accessories

High Tensile Strength

The chuck bodies are made from precision machined K1045 high tensile steel for superior strength and performance. Polished soft metal finish allows for finer tolerances.

Precision Engineered Geared Action

TuffLock™ technology provides precise, hardened geared action and delivers exceptionally strong smooth. Solid and vibration free.

Easy-to-Use, Self-Centering Design

All NOVA chucks are four jaw self-centering scroll chucks. This means that you don’t need to be exact in your measurements for holding. Allows flexibility in both the expansion and contraction modes. The four-jaw design firmly grips both round and square wood.

Auto Stop Safety Feature

All NOVA chucks are designed with an automatic safety stop built into the jaw slide. Auto Stop prevents jaws from protruding beyond the chuck body while providing safe turning conditions in all operating modes.

IMPORTANT NOTICE: Safety Advisory! Choose only authentic NOVA certified products. For safety and quality of fit, we do not recommend fitting any other brand accessories to NOVA chucks, or fitting NOVA brand accessories to inferior branded chucks.

Award-Winning Design and Technology for Over 30 Years

6 YEAR FULL REPLACEMENT WARRANTY ON ALL CHUCKS AND CHUCK JAWS

Visit teknatool.com for a list of authorized dealers

Questions? Call us at 866-748-3025
**JS25N 25mm [1"] Jaws**

One of our most popular and convenient jaws for small bowl and small unsupported spigot turning work. Ideal for mini/little lathes, or for work below the size that can be handled by the 30mm [1.18"] jaw set.

- Spigot 30mm [1.18"] - 40mm [1.57"]
- Spigot 35mm [1.38"] - 45mm [1.77"]
- Spigot 40mm [1.57"] - 50mm [1.97"]

$64.99

**JS70N 70mm (2.75") Jaws**

These extremely versatile jaws are a bigger version of the standard 50mm jaws and are particularly suitable for larger work, including hollow forms.

- Spigot 50mm [1.97"] - 60mm [2.36"]
- Spigot 65mm [2.56"] - 75mm [2.95"]

$79.99

**JS20N Mini 20mm (0.8") Jaws**

Ideal for small bowl and small unsupported spigot turning work. Perfect for mini/little lathes, or for work below the size that can be handled by the 50mm [2"] jaw set.

- Square 25mm [0.98"] - 35mm [1.38”]
- Square 30mm [1.18"] - 40mm [1.57”]
- Square 35mm [1.38"] - 45mm [1.77”]

$47.99

**JS50N 50mm (2") Jaws**

50mm (2") Jaws

- Square 45mm [1.77"] - 55mm [2.16”]
- Square 50mm [1.97"] - 60mm [2.36”]

$64.99

**JS5P 17mm (.7") Pin Jaws**

These extended jaws act a like pin chuck, expanding into a pin-based hole. A useful technique for free form edge bowls as you don’t have to bore an exact size as with other pin jaws. The larger jaws allow for a very powerful spigot grip for smaller work. Also features a small dovetail which grips work away from chuck face, allowing access to some outside bowl turning

- Square 20mm [0.78"] - 30mm [1.18”]
- Square 25mm [0.98"] - 35mm [1.38”]
- Square 30mm [1.18"] - 40mm [1.57”]
- Square 35mm [1.38"] - 45mm [1.77”]
- Square 40mm [1.57"] - 50mm [1.97”]

$71.99

**6026 Mini Spigot Jaws**

These are powerful spigot jaws for smaller delicate work. The longer jaws allow for powerful spigot and precise grip needed for unsupported small, longer work. A dovetail profile allows for expansion into small recesses.

- Spigot 25mm [0.98”] - 35mm [1.38”]
- Spigot 30mm [1.18”] - 40mm [1.57”]
- Spigot 35mm [1.38”] - 45mm [1.77”]

$52.99

**JS-SP35 35mm (1.4") Spigot Jaws**

Specially designed to provide a strong contracting grip to support spigot turning applications, e.g. wave and goblets. It can handle spigots from 30mm [1.18”] to 50mm [2”]. Also features expanding grip mode for bowls.

- Spigot 30mm [1.18”] - 40mm [1.57”]
- Spigot 35mm [1.38”] - 45mm [1.77”]
- Spigot 40mm [1.57”] - 50mm [1.97”]

$79.99

**6019 35mm (1.4") Bowl Jaws**

The 35mm bowl jaws fit perfectly into the current jaw range, filling the gap between 25mm and 50mm. These jaws are perfect for small to medium sizes with maximum grip provided by the dovetail.

- Square 30mm [1.18”] - 40mm [1.57”]
- Square 35mm [1.38”] - 45mm [1.77”]
- Square 40mm [1.57”] - 50mm [1.97”]

$53.99

**JS-SP45 45mm (1.8") Spigot Jaws**

Same size as the 35mm spiget, these jaws provide a strong contracting grip to support spigot turning applications, e.g. wave, goblets. Can handle spigots from 30mm [1.18”] to 50mm [2”]. Also has expanding grip mode for bowls.

- Spigot 30mm [1.18”] - 40mm [1.57”]
- Spigot 35mm [1.38”] - 45mm [1.77”]
- Spigot 40mm [1.57”] - 50mm [1.97”]

$83.99

**JS100N 100mm (4") Jaws**

Designed for expanded dovetail, reverse dovetail and for gripping footed bowls, this is one of our most popular jaws. Mount 12-14" bowls. It can also mount false wooden jaws, so customised jaws can be made for special purposes.

- Square 75mm [2.95"] - 95mm [3.74”]
- Square 85mm [3.35"] - 105mm [4.13”]

$68.99

**JS7DT 53mm (2.08") Step Jaw Set**

Great for gripping the base of footed bowls in the contracting mode. These step jaws provide optimum gripping for three base sizes with minimal crush damage to the wood. Optimum step sizes: 40mm (1.57”), 50mm (1.97”) and 64mm (2.52”).

- Square 40mm [1.57”] - 50mm [1.97”]
- Square 50mm [1.97”] - 64mm [2.52”]

$77.99

**JS130N 130mm (5") Jaws**

The big brother to the 100mm jaw set, designed to handle larger shallow bowl and platter work up to 70mm (2.76") in diameter. An ideal jaw for the SuperNOVA² (the power of this chuck matches the big capacity of these jaws).

- Square 45mm [1.77”] - 60mm [2.36”]
- Square 60mm [2.36”] - 75mm [2.95”]
- Square 75mm [2.95”] - 100mm [3.94”]

$79.99

**JS100N Mini 50mm (2") Jaws**

These jaws are standard with the O3 and SuperNOVA/ SuperNOVA² chucks. A versatile all round jaw to get you started during moving into more specialized jaws. It is able to handle both bowl and spigot projects.

- Square 20mm [0.78”] - 30mm [1.18”]
- Square 30mm [1.18”] - 40mm [1.57”]
- Square 40mm [1.57”] - 50mm [1.97”]

$63.99

**PJ5N 75mm (3") PowerGrip Jaw Set**

The most powerful jaw available for large spigot/hollow forms turning on the SuperNOVA², it is also a multi-purpose jaw for bowl turners and hollow form turners. Dovetail sizes fit nearly between the 75mm [2.95"] and the 100mm [3.94"] jaw sets.

- Square 50mm [1.97”] - 70mm [2.76”]
- Square 60mm [2.36”] - 80mm [3.15”]

$92.99

**6014 75mm (3") Bowl Jaws**

The deep and smooth dovetail walls are three times the thickness of conventional jaw types for support work holding for larger/bowled bowl work. The jaw screws go right through the wall section to add more securing force where it is needed the most.

- Square 30mm [1.18”] - 40mm [1.57”]
- Square 40mm [1.57”] - 50mm [1.97”]
- Square 50mm [1.97”] - 60mm [2.36”]

$80.99

**6025 28mm (1.1") Mini Step Jaws**

These multi-purpose dual grip jaws are designed to grip small to medium sized nooses in expansion, as well as smaller spigots in contraction, such a pen blanks.

- Square 15mm [0.59”] - 25mm [0.98”]
- Square 20mm [0.78”] - 30mm [1.18”]

$54.99

**6071 Long Nosed Jaws**

A 50mm [2"] rise above their mounting base means a very long reach deep inside of bowls, providing tremendous holding power externally and internally making this a very versatile jaw. Internally features a dovetail grip for holding bowl bases. It is ideal for pen woodworking.

- Square 40mm [1.57”] - 50mm [1.97”]
- Square 50mm [1.97”] - 60mm [2.36”]

$79.99

**6051 Mini Step Jaws**

Suitable for larger work, including hollow forms. The big brother to the 100mm jaw set designed to handle larger shallow bowl and platter work up to 70mm (2.76") in diameter. An ideal jaw for the SuperNOVA² (the power of this chuck matches the big capacity of these jaws).

- Square 45mm [1.77”] - 60mm [2.36”]
- Square 60mm [2.36”] - 75mm [2.95”]
- Square 75mm [2.95”] - 100mm [3.94”]

$79.99

**6075 Spigot Jaws**

Spigot 62mm [2.44”] - 72mm [2.83”]
Spigot 71mm [2.79”] - 81mm [3.18”]

$84.99

**6061 Step Jaws**

Spigot 46mm [1.81”] - 67mm [2.64”]

$77.99

**Questions? Call us at 866-748-3025**
**nova 1 1/2" Multi Project Jaws**

SKU: 6050

Easily convert your NOVA chuck into a fast and accurate larger spindle blank drilling facility. The big jaw profile provides a vibration free, solid grip for a variety of sizes and long shapes. Being able to finely control the drill feed on the lathe is a big advantage to prevent break out on delicate game call walls.

These unique NOVA jaws can do so much more than just game calls. These heavy duty jaws (secured by two screws for each jaw segment) have an internal profile to handle larger rounds with ease and minimal vibration.

- **Solid, extended grip design** - the most popular 1 ½" round blanks are held firmly without vibration – drill and turn your projects accurately and cleanly.
- **Convenient.** Do all your game call and other making operations on the lathe – no need for a drill press.
- **Able to finely control drill feed for those delicate projects to prevent breakout.**
- **Hold long round stock 2 3/8" firmly and accurately for wider project use beyond just Duck calls, such as pepper mills.**

**nova Cole Jaw Large 305mm (12")**

SKU: 6040

- A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or reshape the bottoms of bowls that have already been turned.
- Suitable for lathes with minimum 305mm (12") swing diameter

**nova Soft Jaw Set**

SKU: 6021

- 4 Segments of soft nylon.
- Able to be cut and custom molded by the user to their specific holding requirements.

**nova Cole Jaw Buffer Kit**

SKU: 6030

- 2 different designs in each kit - a 4 sided buffer and a long pin buffer.

- **nova Pen Plus Jaws**

SKU: 6024

- Eliminates the need for a drill press and costly vises to drill through hole for pens.
- Fits all NOVA Chucks.

**nova Black Oxide Jaws**

SKU: 6027

- Add even greater versatility to your NOVA chuck.
- Allows you to fill the gap left between the 50mm and 70mm jaws.
- Providing you with the ability to increase the gripping ability for those smaller turnings.
- Includes 20mm jaws, 30mm jaws, Mini Spigot jaws and Mini Step jaws.

**nova Multi Project Jaws**

SKU: 6028

- Easily convert your NOVA chuck into a fast and accurate larger spindle blank drilling facility. The big jaw profile provides a vibration free, solid grip for a variety of sizes and long shapes. Being able to finely control the drill feed on the lathe is a big advantage to prevent break out on delicate game call walls.
- **Solid, extended grip design** - the most popular 1 ½" round blanks are held firmly without vibration – drill and turn your projects accurately and cleanly.
- **Convenient.** Do all your game call and other making operations on the lathe – no need for a drill press.
- **Able to finely control drill feed for those delicate projects to prevent breakout.**
- **Hold long round stock 2 3/8" firmly and accurately for wider project use beyond just Duck calls, such as pepper mills.**

**nova Mini Cole Jaw Set 203mm (8")**

SKU: 6006

- A versatile set designed for re-chucking of bowls to remove chuck marks, add decoration or reshape the bottoms of bowls that have already been turned.
- Suitable for lathes with minimum 254mm (10") swing diameter

**nova Titan III HD 6.5" Deep Grip Jaws**

SKU: 13041

- Titan III Deep Grip Jaw
- 3 Screw Hole Mount designed to fit NOVA Titan III chuck only
- Huge 6 ½" jaw designed for turning very large work
- A great compliment to the 5" Powergrip jaws that come with the Titan III chuck

**nova Titan III HD 5.75" Deep Grip Jaws**

SKU: 13040

- Titan III Deep Grip Jaw
- 3 Screw Hole Mount designed to fit NOVA Titan III chuck only
- Huge 5 ¾" jaw designed for turning very large work
- A great compliment to the 5" Powergrip jaws that come with the Titan III chuck

**nova Soft Jaw Set**

SKU: 6021

- 4 Segments of soft nylon.
- Able to be cut and custom molded by the user to their specific holding requirements.

- **nova Titan III HD 5.75" Deep Grip Jaws**

SKU: 13040

- Titan III Deep Grip Jaw
- 3 Screw Hole Mount designed to fit NOVA Titan III chuck only
- Huge 5 ¾" jaw designed for turning very large work
- A great compliment to the 5" Powergrip jaws that come with the Titan III chuck

- **nova Black Oxide Jaws**

SKU: 6027

- Add even greater versatility to your NOVA chuck.
- Allows you to fill the gap left between the 50mm and 70mm jaws.
- Providing you with the ability to increase the gripping ability for those smaller turnings.
- Includes 20mm jaws, 30mm jaws, Mini Spigot jaws and Mini Step jaws.

- **nova Multi Project Jaws**

SKU: 6028

- Easily convert your NOVA chuck into a fast and accurate larger spindle blank drilling facility. The big jaw profile provides a vibration free, solid grip for a variety of sizes and long shapes. Being able to finely control the drill feed on the lathe is a big advantage to prevent break out on delicate game call walls.
- **Solid, extended grip design** - the most popular 1 ½" round blanks are held firmly without vibration – drill and turn your projects accurately and cleanly.
- **Convenient.** Do all your game call and other making operations on the lathe – no need for a drill press.
- **Able to finely control drill feed for those delicate projects to prevent breakout.**
- **Hold long round stock 2 3/8" firmly and accurately for wider project use beyond just Duck calls, such as pepper mills.**

**nova 4 Piece Jaw Set**

SKU: 6027

- Add even greater versatility to your NOVA chuck.
- Allows you to fill the gap left between the 50mm and 70mm jaws.
- Providing you with the ability to increase the gripping ability for those smaller turnings.
- Includes 20mm jaws, 30mm jaws, Mini Spigot jaws and Mini Step jaws.

$163.99

$47.99

$115.99

$77.99

$27.99

$51.99

$77.99

$51.99

$115.99

$77.99

$24.99

$59.99

$47.99

$77.99

$51.99

$47.99

$77.99

$24.99

$47.99

$77.99

$24.99

$77.99

$51.99

$24.99
NOVA 10 in 1 Chuck Gauge
SKU: 10001
• Help set your center.
• Quickly and easily work out your diameters accurately. If you use a chuck, this is an essential accessory! With over 10 functions, you’ll never forget and have less clutter around your lathe. Made from heavy duty polycarbonate.
• Includes a dovetail gauge, diameter gauge, center finder, dished gauge, angle checker, dovetail mounting tool, ruler, protector and dovetail marking tool.

**$20.99**

NOVA Universal Spanner
SKU: 23079
• Features over 4 different NOVA specific functions in one handy tool.
• Automatic choice to add to your chuck toolkit.
• For use with all NOVA chucks to easily and quickly loosen the chuck and chuck inserts from the lathe spindle.

**$28.99**

NOVA Various Size Spindle Adapters
Provides universal means for moving from larger to smaller. The NOVA Spindle Adaptor provides options for your various spindle Accessories (such as chucks, faceplates etc). Solid 1045K steel, precision machined.
SKU: 9083  M3 x 3.5 spindle to 1/4” x 8TPI direct thread chuck
SKU: 9084  M3 x 3.5 spindle to 1/4” x 8TPI direct thread chuck
SKU: 9085  1/4” x 8TPI spindle to 1/4” x 8TPI direct thread chuck
SKU: 9086  1/4” x 8TPI spindle to 1/4” x 8TPI direct thread chuck

**$37.49**

SAF E LOCK™ Woodworm Screw
SKU: 10006
• Standard with all NOVA chucks
• Quick and easy to mount forms the outside of bowls
• Provides a secure mounting to form the outside of bowls
• Specialised woodworm screws are available for the ProSpindle and Cole Jaws

**$28.99**

SAF E LOCK™ Woodworm Screw for Cole Jaws
SKU: WWCJ
• Extra length accessory for use with Cole Jaws, PowerWorm Jaws (PWGM), Titan II HD 3/4” Bowl Jaws (N0700) and Titan II HD 3/4” Bowl Jaws (N0700)
• Quick and easy method to mount unformed bowl blanks
• Provides a secure mounting to form the outside of bowls
• Specialist woodworm screws available for PowerSpindle and Cole Jaws

**$26.99**

Chuck and Accessory Fastenings
SKU: CJFK  Cole Jaw Fastening Spares
SKU: NSSF  General Chuck Fastening Spares
SKU: SSK  Spares Screws for Jaws

**$12.99**

**$6.99**

Faceplate Rings
• Strong and fast mounting method for bowl blanks. A tubular alternative to the woodworm screw which is only suitable for smaller bowls.
SKU: 6000  100mm (4”), 50 standard 100mm Jaws (Faceplate dia. 50)
SKU: 6001  100mm (4”), 50 standard 100mm Jaws (Faceplate dia. 50)
SKU: 6002  100mm (4”), 50 standard 100mm Jaws (Faceplate dia. 50)

**$29.99**

Chuck Spur Center
SKU: NCSC
• Never take the chuck off your lathe
• Always use quick insert a spur center on your chuck
• For the best turner who also does some spindle work

**$29.99**

**NOVA CHUCK ACCESSORIES/INSERTS**

**WHY A NOVA LATHE?**

- Quality materials - Solid cast iron throughout, heavy duty triple bearings
- Precision manufacturing – on CNC machines
- Stationary lathe capabilities in a compact workspace – large capacities in a small footprint
- Strong 1/2” Morse Taper spindles
- Great speed range without the need to change belts on DVR equipped lathes

**NOVA smart accessories – Common between models, money saving (except Comet II)**

- 360° Swivel head – Ergonomic, space saving, some accessories across NOVA range (except Comet II)
- Safety features – Vibration Sensing Auto Stop
- Comprehensive Warranty

**HOW DOES THE DVR MOTOR WORK?**

Safety Sensing
The smart DVR motor offers unprecedented safety features. Because the computer is constantly monitoring conditions, it can sense when there is unusual load applied or unusual conditions and can instantly shut off power to the spindle.

**Visit teknatool.com for a list of authorized dealers**
nova LATHES

Comet II Midi Lathe Bundle
SKU: 46302

- Belt and pulley easy to open and access
- VersaTurn™ Grinding Wheel
- Restrictions apply

WARRANTY:
- 2 Year Full Replacement Warranty on all other Parts
- 1 Year Full Replacement Warranty on Motor and Controller
- 2 Year Full Replacement Warranty on Motor
- 5 Year Warranty on Parts and Components

Included:
- NOVA 46120 Direct Thread Chuck Reversible 1” x 8TPI LH/RH (Non-insert. Will not accept insert/adaptor)
- NOVA Midi Turning 1 Piece Chisel Set (SKU: 9033)
- NOVA Mini Turning 5 Piece Chisel Set (SKU 53101)

Versa Turn™ Adaptable Technology with available accessory attachments, transforms the Comet II Midi Lathe into an all-in-one woodturning and woodworking system.

SPECIFICATIONS
- Variable speed adjustment up to 4,000 RPM
- 6” x 3/4” Whitestone wheel
- Belt Drive - Cam operated
- Speeds - 214-3,600 RPM (USA) & 178-3,000 RPM (rest of world)
- Forward and Reverse
- Belt Drive - Cam operated
- Capacity Swinging Centers - 29”/740mm (using optional Outrigger Accessory) 24”/600mm Between Centers, fully extensible beds (optional accessory) 20”/510mm per segment go as long as you like. Cost effective & easy to add capacity.

$649.99

Available products
- SKU: 55523 Lathe Outrigger see p. 19
- SKU: 55524 Lathe Bed Extension see p. 19
- SKU: 55301 482-44 Lathe Upgrade Motor sold separately. See p. 19

STANDARD EQUIPMENT:
- Motor - 1.5HP 115v 60Hz (USA) / 1HP 220v 60Hz (rest of world)
- Forward and Reverse
- Speeds - 214-3,600 RPM (USA) & 178-3,000 RPM (rest of world)
- Belt Drive - Cam operated
- Capacity Swinging Centers - 24”/600mm (using optional Outrigger Accessory)
- Capacity Between Centers - 16”/400mm delivered, 20”/510mm add capacity
- Belt Drive - Cam operated
- Capacity Swinging Centers - 29”/740mm (using optional Outrigger Accessory)
- Capacity Between Centers - 24”/600mm, can add 20”/510mm
- Optional Bed Accessory to make any between center length required
- 2MT Hollow Cam action easy lock on Tailstock & Toolrest.
- Spindle Lock and 24 position spindle index
- Headstock Spindle thread - 1 1/4” x 8TPI RH
- Total Weight 276lbs/125kgs
- Dimensions: 43 x 11 x 19 inches

$1,199.99

Questions? Call us at 866-748-3025
This lathe combines the best features of larger lathes – power, capacity and capability with technology to make your turning more efficient, fun and safe. Great for those who need all the workshop space they can get! The swivel head and articulated Outrigger Accessory means that even when turning large bowls (29”), you are still turning in the same compact area. With no pulleys or belts to vibrate, the direct drive DVR motor is incredibly smooth.

**nova Galaxi DVR Lathe**

SKU: 55214

$2,699**

- **Power to Turn and Burn**
  - 173 HP 115/230V Direct Drive DVR Motor
  - More power/torque than any competitive 16” lathe on the market.

- **Incredible Variable Speed Range**
  - With a very low speed of 100 RPM up to an incredibly high speed of 5,000 RPM, the NOVA Galaxi DVR is the perfect solution for a wide variety of projects from small pens to large bowls and platters.

- **8 Favorite Speeds**
  - Enables you to program your most used speeds for faster and more efficient project set ups.

- **360º Swivel Headstock**
  - Can get.
  - The swivel head and articulated Outrigger Accessory means that even when turning large bowls (29”), you are still turning in the same compact area. With no pulleys or belts to vibrate, the direct drive DVR motor is incredibly smooth.

- **Self Ejecting Tailstock Center**
  - Reduces the ability to last a turner a lifetime. The NOVA DVR™ series are the only smart lathes on the market.

- **Incredible Versatility**
  - Power & capacity to handle any project within a compact working area. From 16” bowls to 29” platters and from tiny pens to extra long spindle work.

- **Greater Capacity**
  - 167400mm inboard, 29750mm Outboard (using optional Outrigger Accessory), 24” between Centers, fully extendable beds, 20” per segment to go as long as you need.

- **True Swivel Head**
  - Easy on the back and allows turner to operate in a compact working area of 29”.

- **Superior Bowl Turning Performance**
  - True Swivel Head & Outrigger for Bowls up to 29”.

- **Portable & Compact**
  - A lot of lathe packed into a small working area. Great for those who need extra workshop space.

- **Exceptional Structural Strength**
  - Solid cast iron throughout, trapezoidal, vibration dampening bed design, heavy duty Trimax triple bushing system.

- **Wireless Remote Control Capability**
  - Additional purchase (see p. 21)

---

**nova Saturn DVR Lathe**

SKU: 55241

$2,199**

- **Variable Speed Range**
  - 100 - 5,000 RPM

- **Upgraded DVR Software**
  - Delivers even more usability, safety and turner assist features well and above the old DVR HP version such as 10 Favorite Speed Settings, Braking, Speed Chart, two safety features: chisel dig in and excessive acceleration Auto Stop.

- **Upgradable Software via USB**
  - Delivers even more usability, safety and turner assist features well and above the old DVR HP version such as 10 Favorite Speed Settings, Braking, Speed Chart, two safety features: chisel dig in and excessive acceleration Auto Stop.

---

Visit teknatool.com for a list of authorized dealers.

Questions? Call us at 866-748-3025
NEW! nova Orion DVR
SKU: 55250
$2,79999

Power to Turn and Burn
1.75 HP 110/220V Direct Drive DVR Motor
More powerful than any competitive 16” lathe on the market.

Incredible Variable Speed Range
With a very low speed of 100 RPM up to an incredibly high speed of 5000 RPM, the nova Orion DVR is the perfect solution for a wide variety of projects from small pens to large bowls and platters.

8 Favorite Speeds
Enables you to program your most used speeds for faster and more efficient project set ups.

18”/457mm Capacity Over Bed
29”/750mm Capacity Outboard
18”/457mm Capacity inboard. speed, with dial in speed control for precise and fast speed location

360 º Swivel Headstock
Makes project set ups faster and easier.

Self Ejecting Tailstock Center
(With optional outrigger accessory).

2MT Live Center
(Hollow Tailstock - Self Ejecting

Solid, vibration free performance. 20” Long Bed Extension is included.

This lathe combines the best features of larger lathes – power, capacity and capability with state of the art technology to make your turning more efficient, fun and safer. Great for those who need all the workshop space they can get! The swivel head and articulated outrigger accessory and flexible bed configuration means that even when turning large bowls (29”), you are still turning in the same compact area. With no pulleys or belts to vibrate, the direct drive DVR motor is incredibly smooth.

SPECIFICATIONS
• Bed turning capacity: 18”/457mm infeed, 30”/762mm outfeed (using optional outrigger accessory)
• Between centers: Standard 44”/1117mm with included Extra Bed Extension (24”/609mm)
• Maximum Torque at low RPMs. 150 mm/6” Faceplate
• Spindle Thread: 1 1/4” x 8TPI RH
• Cast Iron Stand
• Emergency Stop
• Knock Out Bar
• Solid, vibration free performance.
• Very quick & easy to move into position.

STANDARD EQUIPMENT
• NOVA DVR motor & Controller, 2MT (29mm) and 1.75HP (55522)
• Cast Iron Stand
• 360º Swivel Head
• 2MT Live Center
• Electronic Auto Braking
• Cast Iron with ribbing to maximize rigidity.
• Knob Locks
• Manual & Fastenings
• NOVA 1624 II Lathe (Black)

WARRANTY:
5 Year Warranty on Parts and Components

NOVA 1624-44 Lathe DVR Upgrade Motor
SKU: 53101
$79999

• Simple Construction - 6 eliminates permanent magnets, brushes, and commutators.
• Intelligent Motor - Next level intelligence where motors merge with application for seamless convergence and integration.
• Energy Efficient - up to 50% power savings over conventional motors.
• Wireless remote ready - can take wireless remote 55522
• Quick and easy speed adjustment.
• Solid Torque.

nova Lathe Cast Iron Stand
SKU: 25054
$55999

• Compact footprint takes up less space, but achieves maximum strength and rigidity.
• Solid, vibration free performance.
• Mobile and easy set up.
• For DVR XP and 1624 Models.

nova Toolrests

4” (100mm) Toolrest SKU: TR100/1
$4099
• F 25mm Shank for super strong platform.
• Cast Iron with ribbing to maximize rigidity.
• Small size perfect for smaller projects.
• Fits all lathes with 6” Shank.

12” (300mm) Toolrest SKU: TR1300/1
$5999
• F 25mm Shank for super strong platform.
• Cast Iron with ribbing to maximize rigidity.
• Solid, vibration free performance.
• Fits all lathes with 6” Shank.

Bowl Toolrest SKU: 9006
$7499
• F 25mm Shank for super strong platform.
• Solid Cast Iron for maximum strength.
• Specialized design makes bowl turning easier - great for large bowls.

Toolrest Collar SKU: 27007
$2399
• A simple collar to provide fixed height for the toolrest.
• High quality solid steel with chamfered edge for turner’s protection.
• For all 7 turner shaft lathes.
nova Flexible Point Drive Centers
• Spring loaded center pin.
• Made to fit into the jaws of a chuck.
• Eliminates the need to remove the chuck.
• Fits neatly with NOVA four jaw chuck.

SKU: 2MTSPUR
1-1/4" Flexible Point Drive Center
SKU: 9019

$52.99

nova Live Center System
• Fits all lathes with 2MT tailstock.
• Over functions in one unit.
• Quick change tapers for super fast mounting of Center pieces.
• Long life, extra tough triple bearing system.

SKU: 5015

$91.99

nova 1/2 Chuck with 2MT Shank
• Can be used for grabing small turning or pen mandrels on the headstock.
• Use with a drill bit in the tailstock.

SKU: 9018

$39.99

nova 1/2" Flexible Point Drive Center
SKU: 9021

$52.99

nova 2MT Simple Live Center
SKU: 2MTLC
• Heavy duty bearings for long life.
• Used in tailstock.
• Standard equipment with NOVA lathes.

$63.99

nova 2MT Spur Center
SKU: 2MTSPUR
• 4 Prong for secure holding on larger work.
• Used in headstock.
• Standard equipment with NOVA lathes.

$26.99

nova Tailstock Adaptor
SKU: 5016
• Allows for perfect alignment when remounting work to turn on the other side in dead or live mode, saving time and material normally wasted in turning up.
• In live mode it can also be used to support work for a chuck, such as vacuum chucking. Fits the NOVA Live Center system and NOVA Chucks and NOVA Lathes, as well as all lathes with a 2MT tailstock.
• Thread size is 11/16" x 18tpi.

$53.99

nova Faceplates
SKU: SFPPOL
• Faceplates kit-2" (50mm) l 1/4"-4 TPI.
• Spin balanced construction eliminates vibration.
• Standard equipment with NOVA lathes.

$27.99

nova Magnetic Based Lamp
SKU: 9032
• Strong magnetic base that holds lamp securely in any position.
• 2ft lamp.
• 18g wire, envelope allows light to get to where its needed.
• Rubber leveling foot for gripping.

$65.99

nova Faceplates
SKU: FP150L
• Faceplates kit-1" (30mm) 1/4"-4 TPI.

$58.99

nova Wireless Remote
SKU: 55523
• Control of your fingertips when turning large work. No more reaching around for speed adjustments when turning big work or work that puts you in the end of the lathe.
• Specifications:
  - Windows, Linux, MacOS, radio frequency (RF)
  - Interface: Low-complexity, Easy to install.
  - FCC & CE compliant
• Warranty:
  - 1 Year
• Restrictions apply

$62.99

nova Tool Rests
• Made from cast iron & stainless steel for long life and protection from rust caused by wet wood.
• Requires one of the NOVA Tool Rest Posts (additional purchase).
• This Thread bar enables you to attach different NOVA Toolrest Posts and attach as needed.
• Specifications:
  - 4”/101mm
  - Perfect for most Mini Lathes or when you want more precise tool control for smaller work on your larger Lathe.
  - 6”/150mm
  - Perfect for most Lathes including NOVA Lathes.
  - 12”/300mm
  - Perfect for most Lathes, including NOVA Lathes.

4”/101mm:
SKU: 9026
$25.99

6”/150mm:
SKU: 9027
$33.99

12”/300mm:
SKU: 9028
$42.99

nova Bowl Rests
 SKU: 9091
• Requires one of the NOVA Modular Tool Rest Posts (additional purchase).
• The rest is radiused on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for greater versatility.
• The rest is radiused on the top and bottom edges for smooth movement of the chisels and it can be used in either orientation for greater versatility.

$23.99

$29.99

nova 2MT Acrylic System
SKU: 2MTANA
• This item can fit both the NOVA lathes to align the tailstock and headstock spindles (only for lathes with adjustable tailstock or headstock).

$28.99

nova Modular Toolrest System
A flexible mix and match system of bars, posts and rests to create your ultimate customized toolrest. Match your lathe, turning needs and your budget!
• Economical modular system
• Steel rests with stainless steel wear studs on top edge.
• Interchangeable 5/8" and 1" posts
• 4", 6", and 12" tool rests
• Box and bowl rests

$27.99

Questions? Call us at 866-748-3025
NOVA PRO TIP

Skeew chisels have a reputation for being scary for beginners to use. They do require concentration and practice but they're popular because they are versatile. They can be used for planing wood, giving a good finish with little sanding needed - especially when combined with the smoothness of the DVR direct drive. They can also be used to create very fine details and depending on how adventurous you are, it can be used for most projects.

Always give your skeew chisel your full attention. When using the skeew to make planing cuts, it's important to use the middle part of the blade and avoid the corners. If you hit the moving wood with the corner, you're likely to get a "catch."

**nova Mini Chisel Set**

SKU: 9033

The NOVA Mini Chisel 5 Piece set is perfect for use on the NOVA Comet II and other mini lathes. Contains 1/8" spindle gouge, 1/8" parting tool, 1/4" round nose scraper, 1/4" skeew chisel, 1/4" spindle gouge.

- 5 Piece Set - convenient with most of what you would ever need in one useful set
- Crafted from M2 High Speed Steel - durable yet easily sharpened for a consistently fine edge.

**Price:** $73.99

**nova Standard Chisel Set**

SKU: 9034

This chisel set is perfect for use on the larger NOVA lathes and other lathes. Contains 3/8" spindle gouge, 3/4" roughing gouge, 1/2" round nose scraper, 1/2" oval skew chisel, 3/8" fingernail bowl gouge.

- 5 Piece Set - convenient with most of what you would ever need in one useful set including roughing, skew and bowl gouges.
- Crafted from M2 High Speed Steel - durable yet easily sharpened for a consistently fine edge.
- With hardwood handles, comfortable to use
- Durable finish for long life

**Price:** $228.99

**nova Dovetail Chisel**

SKU: 6008

The NOVA Dovetail Chisel is a NOVA chuck accessory, enabling the user to easily and accurately make the dovetail recess for the chucking of a bowl. Ensures a dovetail with a sharp, clean edge to match up exactly to the dovetail contour of Nova Jaws, to give the maximum holding power for your chuck.

**Price:** $58.99

**nova Jumbo Spur Center for 1-1/4" Spindles**

SKU 90037

Compatible with lathes with 1-1/2"TPI. Spindle thread, this spur center has replaceable tips only NOVA has developed for your specific spindles. It comes with Spindle bolt kit available.

- NOVA duty spur center for holding big projects securely
- Removable points that you can sharpen yourself
- Threads off and on easily to all 1 ¼"TPI lathes
- Strong hold for virtually any project
- Convertible and customizable, you can use all four blades or remove one or two to suit your project (something more than it is not recommended)
- Ideal sized for turning rough bowl blanks between centers

**Price:** $24.99

**nova Mandrel Saver 2MT with Arbor**

SKU 9048

Pan-mandrel usually bends when you tighten the drill press center point into the end indentation of your mandrel. Pan Mandrel Saver 2MT solves this because the mandrel shaft goes through the hollow live center, providing support without pressure. Your Pan bushings press against the center with no to little pressure on the mandrel shaft. It’s tube and bushing assembly lightens up when turning your drill press quill adjustment wheel.

- No need for extra spacer bushing as the system adapts to the length of your project
- Adapts to nearly every Pan mandrel on the market with a shaft diameter of 2MT or smaller

**nova 5/8” Keyless Chuck**

SKU 9049

- Heavy duty keyless chuck made from hardened steel.
- Eliminates the need for key to open and close, no drill key to worry about losing
- Easy to open and close by hand
- Strong hold for your drill bits
- Over time the teeth of a keyed chuck key can break or chip, making the process of opening and closing a traditional keyed chuck difficult. Keyless chucks eliminate this issue.
- 1-16mm/5/8"
Nova Voyager DVR Drill Press

The world's first smart Drill Press combines the best features of Drill presses with state-of-the-art technology to make your project work more efficient, fun and safer. The NOVA Voyager DVR Drill Press is the most versatile Drill Press on the market. Using the unique DVR technology, the direct drive motor is incredibly smooth with no pulleys or belts to vibrate.

The NOVA DVR™ series are the only smart machines on the market; the ONLY machines to feature Intelligent Adaptive Control™ software that automatically adjusts to produce optimum conditions for your specific projects.

- Sensors for superior safety, use and maintenance: Load, Depth, Vibration and Emergency Stop.
- Slow Start Pilot Hole function.
- Tapping Assist function.
- Digital speed readout.
- Electronic Braking.
- Load Reduction.
- Soft Start Feature.
- Digital Drill Depth Readout.
- Drill Knob - precise speed adjustment.
- Forward/Reverse.
- Adjustable Mechanical Stop.

Intelligent Control
Automatically adjusts to produce optimum conditions for your specific projects.

High Torque
Instant power when you need it. With NOVA’s 1.75HP high-torque motor, exceptional structural strength and smart design, the NOVA Voyager has the power and capacity to handle a wide variety of projects with ease.

Faster, more efficient drilling
With no belts to cause vibration, a computer that automatically adjusts performance and solid cast iron construction...the NOVA Voyager DVR is incredibly smooth to operate. Drill faster and more efficiently.

Power Spindle Hold for keyless chucks

Electronic Power Limit

STANDARD EQUIPMENT
- NOVA DVR Motor and controller
- Power output: 1.75HP / 2HP
- Power Supply Input: 90-240V, 30A (for 1.75HP output)
- 220VAC, 40A-60A (2HP output requires plug change)
- Woodworking Table (but able to hold other materials)
- 2MT Drill Chuck 5/8" (16mm)
- Faceplates
- Instructions

SPECIFICATIONS
- 1.75HP Direct Drive, Variable Speed DVR motor
- Class F Winding Insulation. Industrial spec for long life
- Swing: 18"
- Spindle Travel: 6"
- Number of Spindle Speeds: Variable
- Imperial Fractions Mode (Inches)
- Speed Range: 50 - 3,000 RPM is default (option in settings to increase to 5,500RPM)
- Spindle Taper: MT-2
- Spindle Distance to Table: (Max.) 23 1/8" (587mm)
- Spindle Distance to Base: 40.94" (1040mm)
- Table Size (woodworking) 16 1/2" x 16 1/2" (419mm x 419mm)
- Table Tilt (Deg.): -90° to +90°
- Table Rotation (Deg.): 360°
- Chuck Size: 5/8" (3-15.87mm)
- Column Diameter: 3.62" (92mm)
- Base Size (L x W): 22 1/4" x 17 1/2" (565mm x 445mm)
- Motor Power: 1.75HP (1250w)/2 HP 230v
- Motor Voltage (V.): 115/230 Single phase input
- Motor Current (Max.) (Amps): 15/10
- Weight: 306lbs/138.7kgs
- Dimensions: 63 x 28 x 18 inches

WARRANTY
2 Year Full Replacement on motor and controller
5 Year Full Replacement on all other parts
Restrictions apply
NEW!

**nova Viking DVR 16” Benchtop Drill Press**

SKU: 83700 1HP DVR Smart Digital Motor (USA)

$9999

**ELECTRONIC VARIABLE SPEED**

150 – 3,000 RPM (programmable to 6,000 RPM)

Versatile for a variety of projects: Large deep hole drilling, mortising, high speed sanding.

**DIRECT DRIVE POWER**

Motor delivers correct speed, and power to maintain optimal torque direct to the drill head, across the entire speed range. No belts or pulleys to cause vibration or power loss.

**SMART DIGITAL MOTOR**

Smart sensors interacting in a number of ways – safety, intelligence workshop assist, and performance

**EASY READ DIGITAL DISPLAY**

Large, easy to read display with choice of units in decimal, fractions and metric. Easy to switch between modes.

**BUILT IN LASER AND LED LIGHT**

Quickly locate center position with the cross hairs. Laser stays aligned even when table is moved or tilted, and the DVR low/no vibration performance means laser won’t move in operation. Three powerful LED lights to keep your project well lit: two in the front and one in the rear.

**ELECTRONIC DEPTH STOP**

Quickly and accurately automatically stops to the precise depth you program.

**SOLID CAST IRON WOODWORKING TABLE**

Maximum flexibility and options for you. Solid Cast Iron for maximum stability. Woodworking design to provide maximum clamping and accessory options. 12 2/3” x 12 2/3” (320mm x 320mm) Tilting and Rotating

**NO BELTS AND PULLEYS**

Direct Drive. No belts and pulleys to change. Ultimate smooth operation.

**FORWARD AND REVERSE**

For LH drill bits, offers more flexibility for projects.

**SELF START**

Enables a one-handed drilling operation by automatically turning on and off.

**SPLIT MOTOR (EXPOSED)**

Easy access to motor. Much easier to get serviced.

**SELF BRAKING**

E-stop

**BRAKING**

Ultimate smooth operation.

**BUILT IN LASER AND LED LIGHT (LASER PRECISION ALIGNMENT)**

Quickly locate center position with the cross hairs. Laser stays aligned even when table is moved or tilted, and the DVR low/no vibration performance means laser won’t move in operation. Three powerful LED lights to keep your project well lit: two in the front and one in the rear.

**ELECTRONIC DEPTH STOP**

Quickly and accurately automatically stops to the precise depth you program.

**EASY READ DIGITAL DISPLAY**

Large, easy to read display with choice of units in decimal, fractions and metric. Easy to switch between modes.

**SPLIT MOTOR (EXPOSED)**

Easy access to motor. Much easier to get serviced.

**WARRANTY**

2 Year Full Replacement on motor and controller

5 Year Full Replacement on all other parts

Restrictions apply

Questions? Call us at 866-748-3025

Visit teknatool.com for a list of authorized dealers
SAFETY ADVISORY!

Only use authentic NOVA accessories on your NOVA chuck. Using non-genuine NOVA accessories could lead to operation and safety issues and will void the warranty. NOVA accessories are designed for use only on NOVA Chucks.

YOUR SAFETY IS IMPORTANT TO US

Always read your instruction manuals, wear your safety gear and always check for the latest in safety notices on our website or customer support center.

CALIFORNIA RESIDENTS PROPOSITION 65

Please refer to our website for latest warnings.